

**ABSTRACT*****DATA SERVER SYSTEM, COMPUTER APPARATUS,  
AND RECORDING MEDIUM***

A data server system and a computer apparatus is provided that can process  
5 external accesses reliably during mobile use. A main PC set in the suspend or  
hibernation mode during mobile use is configured so as to read/write data only  
from/to an MRAM having no mechanically movable parts and capable of  
withstanding higher levels of vibration than a hard disk drive (HDD) in response  
to a predetermined operation from a hand-held terminal. A power supply  
controller keeps power supplied to the MRAM and stops the supply of power to  
the HDD having mechanically movable parts. Whether or not the main PC is  
moving is decided automatically by detecting if the main PC is connected to an  
AC power source, a LAN cable, and a telephone cable.